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PHOTOGRAPHIC INTELLIGENCE BRIEF TS # 159063

SUBJECT : Probable Surface-to-Air Missile Site

NO. : B-1008-59

LOCATION : Near Rostov, USSR

DATE : 7 August 1959

WAC NUMBER: 249

REFERENCE :

MINICARD COPY

S-8571

Map : USAF PC 249 B 1:500,000 July 1953 (C)

ATC 0249-9994-100A 1:100,000 May 1952 (C)

Other : ARMY SPIR No. 186 14 July 1959 (S) SPECIAL HANDLING REQUIRED/
NOT RELEASABLE TO FOREIGN NATIONALS 25X1C

TDCSDB - 3/641,168 6 August 1959 (S) NOFORN/NO DISSEMINATION
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CSDB - 3/641,161 6 August 1959 (TS) NOFORN/NO DISSEMINATION
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ATTACHMENTS: Location map and line drawing of probable surface-to-air missile site.

A probable surface-to-air missile site has been identified on recent photography near Rostov, USSR. The site is located 8.5 nm SSW of Rostov, USSR at coordinates 47°05'N/39°37'E (see attached sheet).

The site contains a secured operations area and a support area which is road served from the Bataysk-Kuleshovka Road.

The operations area is rectangular in shape and measures approximately 1500 by 1200 feet. The entrance road to the operations area leads directly to a possible guidance facility in the center of the area. Six drive-through possible launch facilities surround the guidance facility. Each of these launch facilities is positioned approximately 250 feet from the guidance facility. A perimeter road surrounds the launch facilities. Service roads, forming arc-shaped patterns, lead from the perimeter road through the possible launch facilities.

The support area contains at least six buildings.

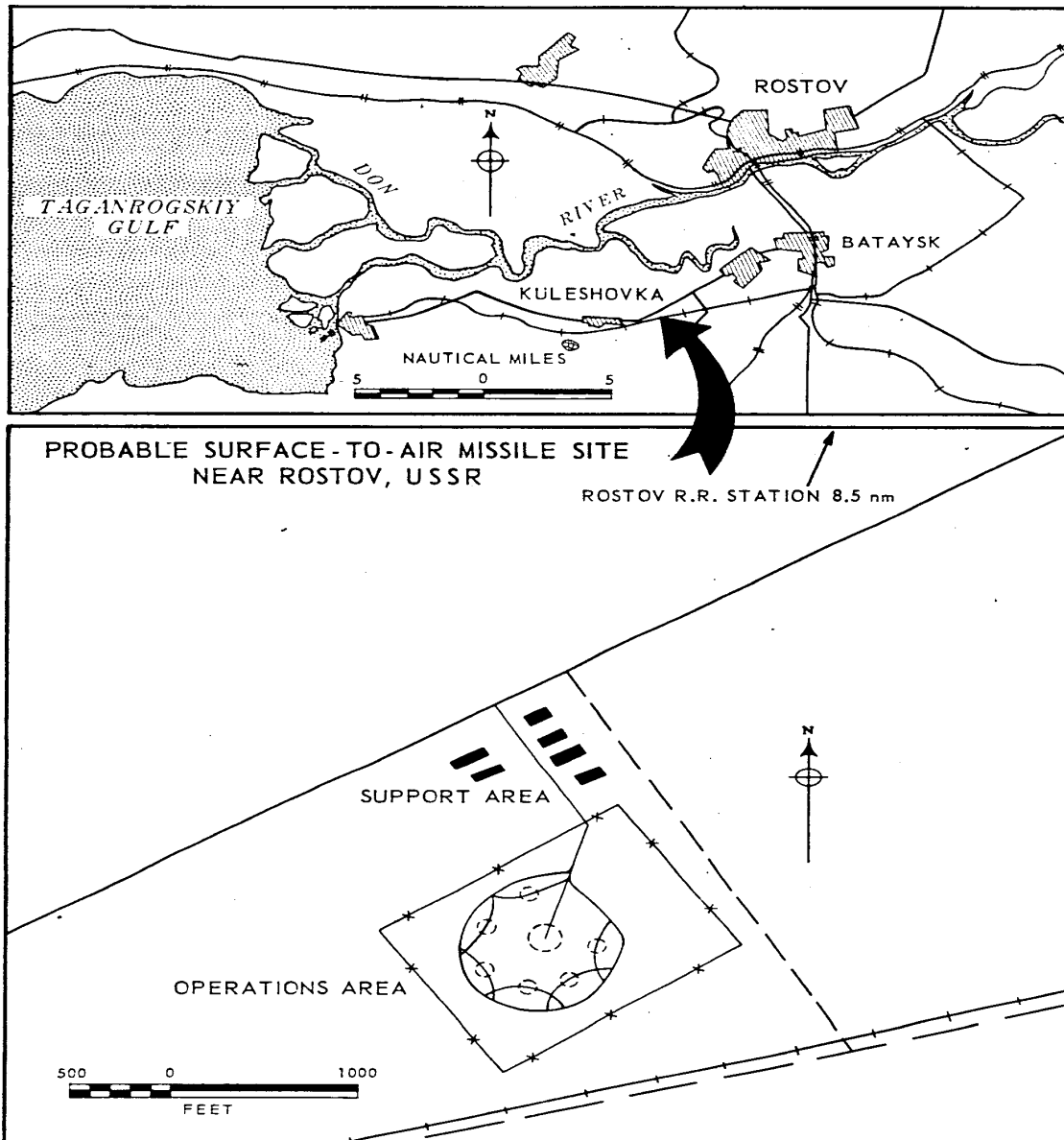
This probable surface-to-air missile site has many similarities to the surface-to-air missile site near [REDACTED]

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Attachment to B-1008-59



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